

<div><div>DAM INSPECTION CHECKLIST</div><div>Date: _____ Time: _____</div></div>					
Name of Dam: _____					
ID Number: _____ County: _____ Class: _____					
Weather & Site Conditions: _____					
Impoundment Level: _____					
Inspectors: _____					
Others: _____					
<div><div></div><div>Check Area As Inspected</div></div>	<div><div></div><div>Check/Circle Condition Noted</div></div>		<div><div></div><div>Observations</div></div>	<div><div>Action</div><div><div>Repair</div><div>Monitor</div><div>Investigate</div></div></div>	
<div><div></div><div>U/S Slope</div></div>	<div></div>	vegetation			
	<div></div>	beaching/slides/cracks			
	<div></div>	undermining/erosion			
	<div></div>	riprap			
	<div></div>	rodent burrows			
	<div></div>	trees/brush			
	<div></div>				
<div><div></div><div>Crest</div></div>	<div></div>	ruts/erosion			
	<div></div>	cracks/settlement			
	<div></div>	poor alignment			
	<div></div>	trees/brush			
	<div></div>				
<div><div></div><div>D/S Slope</div></div>	<div></div>	vegetation			
	<div></div>	rodent burrows			
	<div></div>	sloughs/slides/cracks			
	<div></div>	Seepage/wetness			
	<div></div>	erosion			
	<div></div>	trees/brush			
	<div></div>				
<div><div></div><div>Groins</div></div>	<div></div>	vegetation / riprap			
	<div></div>	erosion			
	<div></div>	seepage/wetness			
	<div></div>				
<div><div></div><div>Abut- ments</div></div>	<div></div>	vegetation/erosion			
	<div></div>	sloughs/slides/cracks			
	<div></div>	seepage/wetness			
	<div></div>				
<div><div></div><div>Toe</div></div>	<div></div>	cracks/slumps			
	<div></div>	embankment drains			
	<div></div>	seepage/wetness			
	<div></div>				
<div><div></div><div>Found Drains</div></div>	<div></div>	obstructions			
	<div></div>	flow			
	<div></div>	sediment			
	<div></div>				
<div><div></div><div>Toe Drai n</div></div>	<div></div>	flow rate			
	<div></div>	clear/muddy flows			
	<div></div>				
<div>General Comments, Sketches & Field Measurements: _____</div> <div></div>					
<div>Page 1</div>					

<div><div>DAM INSPECTION CHECKLIST</div><div>Date: <div></div><div>Time: <div></div></div></div></div>							
Name of Dam: <div></div>							
ID Number: <div></div> County: <div></div> Class: <div></div>							
<div></div>	Check Area As Inspected	<div>SPILLWAYS * DRAINS * OUTLETS</div>			<div>Action</div>		
<div></div>					Repair	Monitor	Investigate
<div></div>		Check/Circle Condition Noted	Observations				
Principal Spillway:		Type:					
<div></div>	Inlet Riser	<div></div>	trashrack/debris				
<div></div>		<div></div>	gates/flashboards				
<div></div>		<div></div>	cracks/deterioration				
<div></div>		<div></div>	corrosion				
<div></div>		<div></div>	anti-vortex devices				
<div></div>		<div></div>					
<div></div>	Flow-way	<div></div>	improper alignment				
<div></div>		<div></div>	cracks/deterioration				
<div></div>		<div></div>	joint deterioration				
<div></div>		<div></div>	corrosion				
<div></div>		<div></div>					
<div></div>	Stilling Basin / Outlet	<div></div>	type				
<div></div>		<div></div>	cracks/deterioration				
<div></div>		<div></div>	seepage/piping				
<div></div>		<div></div>	undercutting				
<div></div>		<div></div>	erosion				
<div></div>		<div></div>	debris				
<div></div>		<div></div>	weep holes/drainage				
<div></div>		<div></div>					
Emergency Spillway		Type:					
<div></div>	All Areas	<div></div>	vegetation / riprap				
<div></div>		<div></div>	erosion				
<div></div>		<div></div>	obstructions				
<div></div>		<div></div>					
Lake Drains/Other Outlets		Type:					
<div></div>	Drains, Outlets	<div></div>	gates/valves				
<div></div>		<div></div>	joins/flow surface				
<div></div>		<div></div>	inlet tower				
<div></div>		<div></div>	outlet area				
<div></div>		<div></div>	operability				
<div></div>		<div></div>					
General Comments, Sketches & Field Measurements: <div></div>							

DAM INSPECTION CHECKLIST

Date: _____

Time: _____

Name of Dam:

ID Number: _____ County: _____ Class: _____

Check Area As Inspected	MISCELLANEOUS AREAS		Action		
			Repair	Monitor	Investigate
		Check/Circle Condition Noted	Observations		
Moni- oring		piezometers			
		weirs			
		monuments			
Gages		rainfall			
		pool level			
		stream			
Pool and Shoreline		erosion/ground cover			
		development			
		reservoir crossing			
		sedimentation			
		water quality			
Water- shed		slopes			
		land use			
		other impoundments			
D/S Area		stream channel			
		channel crossings			
		flood plain			
		development			
Emerg Plan		notification list			
		evacuation plan			
		materials/equipment			
		access road to dam			

General Comments, Sketches & Field Measurements: